Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L13	53	(Hendrik with Visser) (Sherry with Spain)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/29 10:14
L14	7977	KONINKLIJKE with PHILIPS with ELECTRONICS	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/29 10:14
L15	8026	13 14	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/29 10:14
L16	28	15 and (input with loss) and (output with loss)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/29 10:24
L17		15 and (input near loss) and (output near loss)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/29 10:24
L18		15 and (input with loss with (dut amplifier)) and (output with loss with (dut amplifier))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/29 10:37
L19	1	15 and ((calculat\$3 comput\$5 determin\$5) with input with loss with (dut amplifier)) and ((calculat\$3 comput\$5 determin\$5) with output with loss with (dut amplifier))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/29 10:38

L20	157	((calculat\$3 comput\$5 determin\$5) with input with loss with (dut amplifier)) and ((calculat\$3 comput\$5 determin\$5) with output with loss with (dut amplifier))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/09/29 14:09
<u>L</u> 21	3	((calculat\$3 comput\$5 determin\$5) with (input near loss) with (dut amplifier)) and ((calculat\$3 comput\$5 determin\$5) with (output near loss) with (dut amplifier))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/29 10:46
L22	6	((calculat\$3 comput\$5 determin\$5) with input with loss with (dut amplifier) with ((correct\$ adjust\$4) near loss)) and ((calculat\$3 comput\$5 determin\$5) with output with loss with (dut amplifier))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/29 10:52
L23	7	((calculat\$3 comput\$5 determin\$5) with input with loss with (dut amplifier) with ((correct\$ adjust\$4) near (factor coefficient constant parameter value))) and ((calculat\$3 comput\$5 determin\$5) with output with loss with (dut amplifier))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/09/29 10:53
L24	39	((calculat\$3 comput\$5 determin\$5) with input with loss with (dut amplifier)) and ((calculat\$3 comput\$5 determin\$5) with output with loss with (dut amplifier)) and (loss with (adjust\$4 correct\$3 calibrat\$3) with (factor parameter value coefficient constant))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/29 12:38
L25	48	((calculat\$3 comput\$5 determin\$5) with input with loss with (dut amplifier)) and ((calculat\$3 comput\$5 determin\$5) with output with loss with (dut amplifier)) and (loss with (adjust\$4 correct\$3 calibrat\$3 compensat\$3) with (factor parameter value coefficient constant))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/29 12:12

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L26	28	((calculat\$3 comput\$5 determin\$5) with input with loss with (dut amplifier)) and ((calculat\$3 comput\$5 determin\$5) with output with loss with (dut amplifier)) and (input with loss with (adjust\$4 correct\$3 calibrat\$3 compensat\$3) with (factor parameter value coefficient constant)) and (output with loss with (adjust\$4 correct\$3 calibrat\$3 compensat\$3) with (factor parameter value coefficient constant))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/29 11:52
L27	2	((calculat\$3 comput\$5 determin\$5) with input with loss with (dut amplifier)) and ((calculat\$3 comput\$5 determin\$5) with output with loss with (dut amplifier)) and ((input near loss) with (adjust\$4 correct\$3 calibrat\$3 compensat\$3) with (factor parameter value coefficient constant)) and ((output near loss) with (adjust\$4 correct\$3 calibrat\$3 compensat\$3) with (factor parameter value coefficient constant))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/29 11:53
L28	44	((calculat\$3 comput\$5 determin\$5) with input with loss with (dut amplifier)) and ((calculat\$3 comput\$5 determin\$5) with output with loss with (dut amplifier)) and (loss with (adjust\$4 correct\$3 calibrat\$3 compensat\$3) with (factor parameter value coefficient constant)) and ((adjust\$4 correct\$3 calibrat\$3 compensat\$3) with input) and ((adjust\$4 correct\$3 calibrat\$3 compensat\$3) with output)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/29 12:29
L29	9	((calculat\$3 comput\$5 determin\$5) with input with loss with (dut amplifier)) and ((calculat\$3 comput\$5 determin\$5) with output with loss with (dut amplifier)) and (loss with (adjust\$4 correct\$3 calibrat\$3 compensat\$3) with (factor parameter value coefficient constant)) and ((adjust\$4 correct\$3 calibrat\$3 compensat\$3) near input) and ((adjust\$4 correct\$3 calibrat\$3 compensat\$3) near output)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/29 12:30

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L30	22	((calculat\$3 comput\$5 determin\$5) with input with loss with (dut amplifier)) same ((calculat\$3 comput\$5 determin\$5) with output with loss with (dut amplifier)) same (loss with (adjust\$4 correct\$3 calibrat\$3) with (factor parameter value coefficient constant))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/29 13:00
L31	30	((calculat\$3 comput\$5 determin\$5) with input with loss with (dut amplifier)) same ((calculat\$3 comput\$5 determin\$5) with output with loss with (dut amplifier)) same (input with output with (adjust\$4 correct\$3 calibrat\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/29 13:03
L32	31	((calculat\$3 comput\$5 determin\$5) with input with loss with (amplifier)) same ((calculat\$3 comput\$5 determin\$5) with output with loss with (amplifier)) same (input with (adjust\$4 correct\$3 calibrat\$3)) same (output with (adjust\$4 correct\$3 calibrat\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/09/29 14:01
L33	2	((calculat\$3 comput\$5 determin\$5) with (input near loss) with (amplifier)) same ((calculat\$3 comput\$5 determin\$5) with (output near loss) with (amplifier)) same (input with (adjust\$4 correct\$3 calibrat\$3)) same (output with (adjust\$4 correct\$3 calibrat\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/29 14:02
L34	2	((calculat\$3 comput\$5 determin\$5) with (input near loss) with (amplifier)) same ((calculat\$3 comput\$5 determin\$5) with (output near loss) with (amplifier))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/29 14:04
L35	3	((calculat\$3 comput\$5 determin\$5) with (input near loss) with (amplifier)) and ((calculat\$3 comput\$5 determin\$5) with (output near loss) with (amplifier))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/29 14:05
L36	3	((calculat\$3 comput\$5 determin\$5) with (input near loss) with (dut amplifier)) and ((calculat\$3 comput\$5 determin\$5) with (output near loss) with (dut amplifier))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/29 14:06

'L37	1	15 and 20	US-PGPUB;	OR	ON	2006/09/29 14:10
			USPAT;			
			USOCR;			•
			FPRS;			
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			

LIST1 PLUS Search Results for S/N 10567172 Searched Sep 29, 2006. The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA. 5475333 4382221